

agropek

AVAILABLE SIZES



15 cm Thicknees



10 cm Thicknees

TECHNICAL PROPERTIES

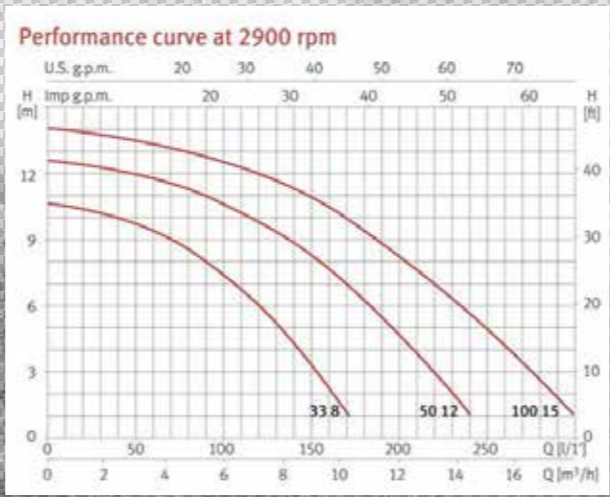
Maximum Height	200 cm
Pad Thickness	10 and 15 cm
Internal Water Capacity	30 lt / meter
Water Circulation Pipe Size	Ø 60 mm
Maximum System Length when pump is on the side	21 meter
Maximum System Length when pump is on the middle	42 meters

Hydraulic performance table

Model	I (A)	P1 (kW)	P2		C (μF)	I/min	25	50	75	100	150	200	250	290	Code
	I- 230V	I-	(kW)	(HP)			1,5	3,0	4,5	6,0	9,0	12	15	17,4	1-230V
Silen I 33 8	2	0,45	0,25	0,33	12	10,2	9,7	8,6	7,2	1,2	-	-	-	-	203144
Silen I 50 12	2,8	0,65	0,37	0,5	12	12,3	11,9	11,3	10,5	8,1	4,6	-	-	-	203145
Silen I 100 15	3,8	0,85	0,75	1	12	13,8	13,3	13	12,5	10,8	8,1	4,8	1,8	-	203146



Silen I 33 8	Upto 12 mt Systems
Silen I 50 12	12 - 27 mt Systems
Silen I 100 15	27 - 42 mt Systems



agropek

**NEW
CLOSED
DESIGN**



Cold Maker
COOLING SYSTEM



Sales Branch

GEOTEK



- Easy installation
- The lower gutter works as a water reservoir. No need of an underground water tank.
- The floating system allows automatic refilling when the water level falls
- Adjustable length and height due to its modular structure
- The pads can be easily installed and uninstalled due to the special lock system
- System includes a drain valve for cleaning the water gutters
- PVC raw material is anti-UV loaded
- More durable than alternative metal frame cooling systems
- Completely rustproof system

Stainless Steel Bracket

Drain Valve

Water Tank With Float